

**Scholar**Results 1 - 10 of about 11 for **xml business format "tag library" framework**. (0.02 seconds)**Current Technologies for Device Independence - group of 4 »**

MH Butler - HP LABORATORIES TECHNICAL REPORT HPL, 2001 - hswsworld.com
 ... is based on the Resource Description **Framework** (RDF ... producing HTML or PDF from the XML version of ... The original LinuxDoc **format** and another language called Latte ...
 Cited by 20 - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[book] Platinum Edition Using XHTML, XML and Java 2

E Ladd, JO'Donnell, M Morgan, AH Watt - 2000 - books.google.com
 ... GIF 161 JPEG 163 PNG 163 Choosing a **Format** 165 ... Words 298 XML Fa mily of Technologies 300 XML Recommendations 302 Resource Description **Framework** 303 Platform ...
 Cited by 1 - [Web Search](#) - [Library Search](#)

Monterey California USA - group of 4 »

NAS USING - 2001 - terra.cs.nps.navy.mil
 ... ESQL Extensible Standard Query Language **Tag Library** FO Formatted ... Assistant PDF Portable Document **Format** RDBMS Relational ... SAX Simple API for XML SQL Standard ...
[View as HTML](#) - [Web Search](#)

[book] JavaServer Pages - group of 7 »

H Bergsten - 2001 - skystorm.net
 ... and access control, internationalization, **XML** processing, and more ... The included example **tag library** contains more ... for creating reusable **business** components, JMS ...
 Cited by 66 - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[book] JavaServer Pages: pocket reference

H Bergsten - 2001 - books.google.com
 ... of the presentation (eg, HTML markup) and **business** logic (eg ... Template text can be in any **format**, including HTML ... are inserted in a page using **XML** element syntax ...
[Web Search](#) - [Library Search](#)

[book] Ejb and JSP: Java on the Edge, Unlimited Edition

L Marco - 2001 - progdan.no-ip.org
 ... examining <ftp://www.omg.org/pub/docs/format.98-02> ... developer to separate presentation code from **business** logic code ... agree that writing out HTML (or **XML**, of course ...
 Cited by 2 - [View as HTML](#) - [Web Search](#) - [Library Search](#)

ARCHANA RAGHAVENDRA

K INFERENCE - 2001 - purl.fcla.edu
 ... A brief discussion on **XML**, its advantages as a **format** of data ... collaborative **business** environments. ... The final section is on **XML** and its related technologies. In ...
[View as HTML](#) - [Web Search](#)

Enduring Paradigm, New Opportunities:

AJ Gilliland-Swetland - The Value of the Archival Perspective in the Digital ..., 2000 - clir.org
 ... fy, preserve, and provide access to documentary heritage regardless of **format** ...
 organizations, and communities in the conduct of **business**, scholarship, learning ...
 Cited by 1 - [View as HTML](#) - [Web Search](#)

[\[BOOK\] Java Servlet Programming, 2nd Edition](#) "

J Hunter - 2001 - books.google.com

... Chapter 15, WebMacro Discusses the WebMacro **framework**, similar to Tea but with several different ... an overview of XMLC, a page creation approach with an **XML** bent ...

Cited by 4 - Web Search

[SYS-CON ANNOUNCES THE LARGEST - group of 2 »](#)

EJB Home, ME Java, CRE Components - World, 2001 - monkey.icu.ac.kr

... have to create the **business** rules for the ... 1. In the Shockwave movie **format**, which plays ... features • Database interaction • Some networking • **XML** support ...

[View as HTML - Web Search](#)

Google ►

Result Page: [1](#) [2](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



xml business format "tag library" framework 1996 - 2001 Ad Sct Sct

Scholar

Results 11 - 11 of 11 for **xml business format "tag library" framework**. (0.01 seconds)

[\[book\] Pure JSP–Java Server Pages: A Code-Intensive Premium Reference](#)

J Goodwill - 2000 - [skystorm.net](#)

... has extensive experience in telecommunications and **e-business** applications. ... of how you would incorporate **XML** and JSPs ... a custom set of tags called a **tag library**. ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

◀ Google

Result Page: [Previous](#) [1](#) [2](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	29	tag with library with xml	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 21:30
L3	29	tag with library with xml	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 20:56
L6	23332	709/203 709/246 709/223 709/217-219.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 21:30
L7	11	6 and (tag with library with xml)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 21:30
S2	59	business near2 logic\$3 near3 layer\$1	USPAT	OR	OFF	2004/07/22 14:38
S3	0	(business near2 logic\$3 near3 layer\$1) and middleware	USPAT	OR	OFF	2004/07/22 14:38
S4	39	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier)	USPAT	OR	OFF	2004/07/22 14:38
S5	36	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web	USPAT	OR	OFF	2004/07/22 14:40
S6	34	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and client and request	USPAT	OR	OFF	2004/07/22 14:41
S7	34	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display	USPAT	OR	OFF	2004/07/22 14:41

EAST Search History

S8	33	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display and layout	USPAT	OR	OFF	2004/07/22 14:43
S9	29	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display and layout and color and tier and tag	USPAT	OR	OFF	2004/07/22 14:42
S10	57	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display and layout	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:03
S11	39	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and (client with request) and request and server and attribute\$1 and display and layout and communication and domain\$1 and (different with protocol\$1)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:03
S12	39	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and (client with request) and request and server and attribute\$1 and display and layout and communication and domain\$1 and (different with protocol\$1) and problem\$1 and solv\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 15:20
S13	29	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and (client with request) and request and server and attribute\$1 and display and layout and communication and domain\$1 and (different with protocol\$1) and problem\$1 and solv\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:02

EAST Search History

S14	29	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and (client with request) and request and server and attribute\$1 and display and layout and communication and domain\$1 and (different with protocol\$1)	USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:03
S15	33	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display and layout	USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:04
S16	29	(business near2 logic\$3 near3 layer\$1) and (middleware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display and layout and wireless	USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:04
S18	2	"7000185"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 20:56
S19	29	tag with library with xml	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 20:47
S20	16	(tag with library with xml) and framework	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 17:29
S21	14811	709/203 709/246 709/100 709/101 709/223 709/303 709/316	USPAT	OR	OFF	2006/02/24 20:16
S22	7	S21 and (tag with library with xml)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 20:47
S23	7	S21 and (tag with library with xml) and framework	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 20:47